SBitDo

Pro 2 Bluetooth gamepad — instruction manual	
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8BitDo

English

Pro 2 蓝牙手柄 — 使用说明



press **start** to turn on the controller

, hold **start button** for 3 seconds to turn off the controlle

Switch

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- * NFC scanning, IR camera, HD rumble, notification LED are not supported, nor can the
- system be waken up wirelessly. the status LED indicates the number of players, 1st LED on for the first player, the 1st and 2nd
- LEDs on for the second player, up to 8 players maximum

Bluetooth connection

- 1. turn the mode switch to S.
- 2. press start to turn on the controller. LED starts to rotate from left to right.
- 3. hold pair button for 3 seconds to enter its pairing mode. LED stops blinking for a short moment then starts to rotate again. (this is required for the very first time only)
- 4. go to your Switch Home Page to click on Controllers, then click on Change Grip/Order

5. LED becomes solid when connection is successful.

Wired connection

- please ensure the [Pro Controller Wired Communication] is enabled.
- 1. turn the mode switch to S. 2. connect the controller to the USB port of your Switch dock, wait till the controller is successfully recognized by your Switch to play.

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Windows

* required system: Windows 10 (1903) or above.

Bluetooth connection

- 1. turn the mode switch to X.
- 2. press start to turn on the controller, the 1st and 2nd LEDs start to blink
- 3, press **pair button** for 3 seconds to enter its pairing mode. LED starts to rotate from left to right. (this is required for the very first time only)
- 4. go to your Windows device's Bluetooth and turn it on, pair with [8BitDo Pro 2], LED becomes solid when connection is successful.

Wired connection

1. turn the mode switch to X. 2. connect the controller to the USB port of your Windows device, wait till the controller is successfully recognized by your Windows device to play.

Android

* required system: Android 9.0 or above

Bluetooth connection

- turn the **mode switch** to **D**.
- 2. press start to turn on the controller, the 1st LED starts to blink.
- 3. hold **pair button** for 3 seconds to enter its pairing mode. LED starts to rotate from left to right. (this is required for the very first time only)
- 4. go to your Android device's Bluetooth setting, pair with [8BitDo Pro 2], LED becomes solid when connection is successful.

Wired connection



开机:按下 start 键。 关机:按住 start 键 3 秒。

Switch

* 不支持 NFC 扫描、红外摄像头、HD 振动、通知灯、唤醒主机等功能。 状态指示灯支持显示玩家数量,亮1号指示灯为第一个玩家,亮1、2号指示灯为 第二个玩家,最多支持8个玩家

蓝牙连接

- 1.将模式开关移动到S位置。
- 2. 按下 start 键 开启手柄,状态指示灯 左右滚动闪烁。
- 3. 按住 配对键 3 秒至 状态指示灯 短暂熄灭后左右滚动闪烁,进入配对状态。(仅首次连接时需要配对) 4. 打开 Switch 主机「手柄」,选择「更改握法 / 顺序」。 5. 连接完成后,状态指示灯 常亮。

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有线连接

- 请确保 设置 手柄与感应器 Pro 手柄的有线连接 功能已开启。
- 1.将模式开关移动到S位置。 2. 使用 USB 线将手柄连接到 Switch 主机的 USB 端口,等待系统识别完成后即可使用。

Windows

* 要求 Windows 设备系统版本为 Windows 10 (1903) 或更高版本。

蓝牙连接

- 将模式开关移动到X位置。
 按下 start键开启手柄,1、2号状态指示灯闪烁。
- 3. 按住 配对键 3 秒至 状态指示灯 左右滚动闪烁,进入配对状态。(仅首次连接时需要配对) 4. 打开 Windows 设备蓝牙,搜索 8BitDo Pro 2 连接,连接完成后 状态指示灯 常亮。

有线连接

- 1. 将 模式开关 移动到 X 位置。 2. 使用 USB 线将手柄连接到 Windows 设备的 USB 端口,等待系统识别完成后即可使用。

Android

* 要求 Android 设备系统版本为 Android 9.0 或更高版本。

蓝牙连接

- 将 模式开关 移动到 D 位置。
 按下 start 键 开启手柄,1 号 状态指示灯 闪烁。
- 3. 按住 **记对键** 3 秒至 **状态指示灯** 左右滚动闪烁,进入配对状态。(仅首次连接时需要配对) 4. 打开 Android 设备蓝牙,搜索 8BitDo Pro 2 手柄连接,连接完成后 **状态指示灯** 常亮。

有线连接

- OTG support is required on your Android device, please contact your manufacturer for more information.
- turn the mode switch to D.
 connect the controller to the USB port of your Android device, wait till the controller is successfully recognized by your Windows device to play.

Apple[®]

required system: iOS 16.3, iPadOS® 16.3, tvOS® 16.3, macOS® 13.2 or above.

Bluetooth connection

- 1. turn the mode switch to D.
- Curn the mode switch to b.
 press start to turn on the controller, the 1st LED start to blink.
 hold the pair button for 3 seconds to enter its pairing mode. LED starts to rotate from left to right. (this is required for the very first time only)
- 4. go to your Apple device's Bluetooth setting and turn it on, pair with [8BitDo Pro 2], LED becomes solid when connection is successful.

Wired connection

- * USB wired connection is only available for macOS or iPadOS devices with USB-C ports.
- 1. turn the mode switch to D.
- 2. connect the controller to the USB port of your Apple device, wait till the controller is successfully recognized by your Apple device to play.

Turbo function

- * The supported buttons for turbo: A, B, X, Y, L, R, L3, R3
- The turbo settings will not be saved permanently and will revert to default settings after the controller is powered off or disconnected. * The turbo function is not available when connected to Switch.

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Turbo Mode

- 1. Turn on: Hold the button you would like to assign the turbo functionality, then press the Star Button to enable the Turbo Mode; the home LED will blink rapidly.
- 2. Turn off: Hold the button you would like to deactivate the turbo functionality, then press the Star Button to disable the Turbo Mode; the home LED will turn off.

Auto Turbo Mode

- 1. Turn on: Hold the button you would like to assign the turbo functionality, then press the **Star Button** twice to enable the Auto Turbo Mode; the home LED will blink rapidly.
- Turn off: Hold the button you would like to deactivate the turbo functionality, then press the Star Button to disable the Auto Turbo Mode; the home LED will turn off.

Battery

1000 mAh built-in battery pack with 20 hours of play time Rechargeable with 4 hours charging time Replaceable with two AA batteries with 20 hours of play time

status low battery mode

battery charging

battery charged

LED indicator red LED blinks red LED stays solid red LED turns off

- controller will turn off in 1 minute with no connection or 15 minutes of inactivity when connected with Bluetooth.
- * controller stays on with wired connection.

Safety Warnings

- Please always use batteries, chargers, and accessories provided by the manufacturer.
 The manufacturer is not liable for any safety issues arising from the use of non-manufacturer-approved accessories.

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- Do not attempt to disassemble, modify, or repair the device yourself. Unauthorized actions may result in serious injury
- · Avoid crushing, disassembling, puncturing, or attempting to modify the device or its battery, as these actions
- can be dangerous. Any unauthorized changes or modifications to the device will void the manufacturer's warranty.

Ultimate Software

- it gives you elite control over every piece of your controller: customize button mapping, adjust stick & trigger sensitivity, vibration control and create macros with any button combination.
- Please visit support.Bitido.com for the application. press **profile button** to switch between 3 custom profiles. The profile indicator will not light up when using the default setting.

Support

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- 使用有线连接需要设备支持 OTG 功能,请咨询设备制造商。
- 1.将模式开关移动到 D 位置。 2.使用 USB 线将手柄连接到 Android 设备的 USB 端口,等待系统识别完成后即可使用。

Apple

* 要求 iOS 16.3、iPadOS 16.3、tvOS 16.3、macOS 13.2 或更高版本。

蓝牙连接

- 将模式开关移动到 D 位置。
 按下 start 键 开启手柄,1号状态指示灯闪烁。
 按住 配对键3秒至状态指示灯左右滚动闪烁,进入配对状态。(仅首次连接时需要配对)
- 4. 打开 Apple 设备蓝牙, 搜索 8BitDo Pro 2 手柄连接, 连接完成后 状态指示灯 常亮。

有线连接

- 仅 macOS 和配备 USB-C 端口的 iPadOS 设备支持有线连接。
- 1. 将 模式开关 移动到 D 位置。 2. 使用 USB 线将手柄连接到 Apple 设备的 USB 端口,等待 系统识别完成后即可使用。

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连发功能

- * 支持连发的功能键: A、B、X、Y、L、R、L3、R3。 * 连发功能不会保存,关机或断开连接后恢复默认。 * 连接 Switch 时不可用。

连发

- 按住功能键,再按下 星号键可开启连发,home 指示灯 快速闪烁。
 按住功能键,再按下 星号键 可关闭连发,home 指示灯 熄灭。

自动连发

- 按住功能键,再按2下星号键可开启自动连发,home指示灯快速闪烁。
 按住功能键,再按下星号键可关闭自动连发,home指示灯熄灭。

电源

配备 1000 mAh 可充电式电池包,可持续使用约 20 小时,充电时间约 4 小时。 使用 5 号电池 (AA 电池) 可持续使用约 20 小时。

手柄电源状态		电源指示灯状态
电量不足 正在充电	>	红灯闪烁 红灯常亮
正住元电 充电完成	\longrightarrow	红灯熄灭

开机后1分钟内未连接,或连接后15分钟内无操作会自动关机。 使用有线连接时不会自动关机。

安全警示

- * 请使用制造商的电池、充电器、配件。
- 在用户使用第三方的配件时,制造商不能对用户的安全负责。
- * 请勿自行拆卸、改装或修理设备。
 * 请勿挤压、拆解、刺穿或尝试改装设备及电池。
- * 对设备的任意变动或改装,将导致制造商对设备不予保修。

- 自定义配置 * 配置后可按配置键切换不同的配置,默认无配置。
- 此自己可以此是要可於「中间出品」。MACHELE。 请访问 app. Boltdo.cn 获取精英软件,可对手柄按键映射、摇杆灵敏度、扳机键灵敏度、振动强度 以及宏等功能进行自定义配置。

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